Number	Hits	Search Text	DB	Time stamp
-	5	((thread or object) adj lock\$3) same recycl\$3	USPAT; US-PGPUB; EPO; JPO;	2002/03/12 16:3
-	36	((thread or object) adj lock\$3) same (recycl\$3 or reus\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/03/12 16:2
-	70	((thread or object) adj lock\$3) and	EPO; JPO; DERWENT; IBM TDB USPAT;	2002/03/13 09:5
		pointer and bit and synchroniz\$3	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	28	<pre>(((thread or object) adj lock\$3) and pointer and bit and synchroniz\$3) and (recycl\$3 or reus\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/12 16:4
-	136	win32 adj api	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/03/13 09:5
	28	(win32 adj api) and lock	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/03/13 09:5
	1	((lock\$3 adj mechanism) and thread and object and bit) and ((high and low) adj bit)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/03/13 10:0

			EPO; JPO; DERWENT;	
_	36	((thread or object) adj lock\$3) same	IBM_TDB USPAT;	2002/03/12 16:27
		(recycl\$3 or reus\$3)	US-PGPUB;	1
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	70	((thread or object) adj lock\$3) and pointer and bit and synchroniz\$3	USPAT; US-PGPUB;	2002/03/13 09:52
		pointer and bit and bynominating	EPO; JPO;	<u> </u>
			DERWENT; IBM TDB	
-	28		USPĀT;	2002/03/12 16:42
	I	pointer and bit and synchroniz\$3) and (recycl\$3 or reus\$3)	US-PGPUB; EPO; JPO;	
		(recycly) of reasys,	DERWENT;	
_	136	win32 adj api	IBM_TDB USPAT;	2002/03/13 09:53
	150	willisz daj api	US-PGPUB;	2002/03/13 03.03
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	28	(win32 adj api) and lock	USPAT; US-PGPUB;	2002/03/13 09:58
			EPO; JPO;	ļ
			DERWENT; IBM TDB	1
_	1	1 11	USPĀT;	2002/03/13 10:01
		object and bit) and ((high and low) adj	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	3	(lock\$3 adj mechanism) same thread same	IBM_TDB USPAT;	2002/03/13 10:03
		object same bit	US-PGPUB;	
			EPO; JPO; DERWENT;	
		la de la companya de	IBM_TDB	2002/02/12 12-24
_	20	monitor same thread same object same lock\$3 same synchroniz\$5	USPAT; US-PGPUB;	2002/03/13 12:24
		-	EPO; JPO;	
			DERWENT; IBM TDB	
-	9	(monitor same thread same object same lock\$3 same synchroniz\$5) and @ay < "1998"	USPĀT; US-PGPUB;	2002/03/13 13:46
		100k\$3 Same Synchroniz\$3) and eay \ 1990	EPO; JPO;	
			DERWENT; IBM TDB	
_	60	(reus\$3 or recycl\$3) adj (lock or monitor	USPĀT;	2002/03/13 10:29
		or mutex or semaphore)	US-PGPUB; EPO; JPO;	
			DERWENT;	
_	47	((reus\$3 or recycl\$3) adj (lock or monitor	IBM_TDB USPAT;	2002/03/13 12:36
	3.7	or mutex or semaphore)) and @ay < "1998"	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	35	variable same ((high and low) adj bit)	USPAT; US-PGPUB;	2002/03/13 13:48
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	25	(variable same ((high and low) adj bit)) and @ay < "1998"	USPĀT; US-PGPUB;	2002/03/13 14:16
		and eay \ 1990	EPO; JPO;	
			DERWENT; IBM TDB	
L	L		I TOM I DO	

	A .
- 1	

method adj reduced adj memory adj requirements - 61 ("27" adj bit) same ("5" adj bit) - 55 (("27" adj bit) same ("5" adj bit)) and Gay < "1998" - 9 ("27" adj bit) same ("5" adj bit) same pointer - 9 ("27" adj bit) same ("5" adj bit) same US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 20 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 20 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	02/03/13 14:18 02/03/13 15:55 02/03/13 15:19 02/03/13 15:59 02/03/13 16:04
requirements	02/03/13 15:19 02/03/13 15:59
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	02/03/13 15:19 02/03/13 15:59
- 61 ("27" adj bit) same ("5" adj bit) - 55 (("27" adj bit) same ("5" adj bit)) and - 61 ("27" adj bit) same ("5" adj bit)) and - 55 (("27" adj bit) same ("5" adj bit)) and - 9 ("27" adj bit) same ("5" adj bit) same - 9 ("27" adj bit) same ("5" adj bit) same - 10 pointer - 11 pointer - 12 pointer - 13 ("27" adj bit) same ("5" adj bit) same - 14 pointer - 15 pointer - 16 pointer - 17 pointer - 18 pointer	02/03/13 15:19 02/03/13 15:59
- 61 ("27" adj bit) same ("5" adj bit) - 55 (("27" adj bit) same ("5" adj bit)) and - 61 ("27" adj bit) same ("5" adj bit)) and - 55 (("27" adj bit) same ("5" adj bit)) and - 9 ("27" adj bit) same ("5" adj bit) same - 9 ("27" adj bit) same ("5" adj bit) same - 10 pointer - 11 pointer - 12 pointer - 13 ("27" adj bit) same ("5" adj bit) same - 14 pointer - 15 pointer - 16 pointer - 17 pointer - 18 pointer - 18 pointer - 19 pointer - 10 pointer - 11 pointer - 12 pointer - 13 pointer - 15 pointer - 16 pointer - 17 pointer - 18 pointer - 19 pointer - 10 pointer	02/03/13 15:19 02/03/13 15:59
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	02/03/13 15:19 02/03/13 15:59
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB	02/03/13 15:59
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	02/03/13 15:59
TBM TDB USPAT; 20 USPA	02/03/13 15:59
- 55 (("27" adj bit) same ("5" adj bit)) and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 20 pointer US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 20 pointer US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; ISBM_TDB	02/03/13 15:59
Gay < "1998" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 20 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 20 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPA	02/03/13 15:59
EPO; JPO; DERWENT; IBM_TDB 9 ("27" adj bit) same ("5" adj bit) same USPAT; 20 pointer US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 20 US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	
- 9 ("27" adj bit) same ("5" adj bit) same USPAT; 20 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 3 ("27" adj bit) same ("5" adj bit) same USPAT; 20 US-PGPUB; EPO; JPO;	
- 9 ("27" adj bit) same ("5" adj bit) same USPĀT; 20 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 3 ("27" adj bit) same ("5" adj bit) same USPĀT; 20 US	
pointer US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; State US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
EPO; JPO; DERWENT; IBM_TDB 3 ("27" adj bit) same ("5" adj bit) same USPAT; 20 US-PGPUB; EPO; JPO;	02/03/13 16:04
DERWENT; IBM_TDB 3 ("27" adj bit) same ("5" adj bit) same USPAT; State US-PGPUB; EPO; JPO;	02/03/13 16:04
- 3 ("27" adj bit) same ("5" adj bit) same USPĀT; 20 state US-PGPUB; EPO; JPO;	02/03/13 16:04
- 3 ("27" adj bit) same ("5" adj bit) same USPĀT; 20 state US-PGPUB; EPO; JPO;	02/03/13 16:04
state US-PGPUB; EPO; JPO;	02/03/13 16:04
EPO; JPO;	
I DERWENT,	
IBM TDB	
	02/03/13 16:05
address US-PGPUB;	02/03/13 10:03
EPO; JPO;	
DERWENT;	
IBM TDB	
	02/03/14 09:20
(state or status) same address US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
	02/03/14 13:27
US-PGPUB;	
EPO; JPO;	
DERWENT;	
- 39 (server) same (device adj driver) same USPAT; 20	02/03/14 13:29
library US-PGPUB;	02/03/14 13.29
EPO; JPO;	
DERWENT;	,
IBM TDB	:
	02/03/14 13:30
library) and @ay < "1998" US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
((444) 4-) 4400 (011111 00) 01111 111111 111111	02/03/14 14:23
library) and @ay < "1998" US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	00/02/14 14 00
	02/03/14 14:39
driver) US-PGPUB;	1
EPO; JPO;	!
DERWENT; IBM TDB	,
	02/03/14 14:34
adj driver)) and @ay < "1998" US-PGPUB;	02,00/14 14.04
adj driver), and eay (1990 OS-FGFOB, EPO; JPO;	
DERWENT;	1
IBM TDB	
	02/03/14 14:47
driver) US-PGPUB;	
EPO; JPO;	i
DERWENT;	
IBM_TDB	

	input sam	same (device adj driver) same ne output		2002/03/14 14:5
			US-PGPL	JB;
			EPO; JE	20;
1 -	17 ((server)	Samo /-l- 1	DERWENT	;
	input sam	same (device adj driver) sam e output) and @ay < "1998"	e USPAT;	
1		11998"	US-PGPU	B; 2002/03/14 15:19
- 1			EPO; JP	0:
-	84 i/o adj se		DERWENT	
	2,0 dd) se	erver	IBM_TDB USPAT;	1
			US-PGPU	2002/03/14 15:20
			EPO; JPO);
-	48 (i/o adi a		DERWENT;	
	10 (1/0 adj s	erver) and @ay < "1998"	IBM_TDB USPAT;	
			US-PGPUB	2002/03/14 15:20
			EPO; JPO	2.
_		•	DERWENT.	•
	2 (i/o adj s	erver) same (device adj drive	IBM_TDB	
		and day diffe.		2002/03/14 15:21
			US-PGPUB EPO; JPO	į į
_		•	DERWENT;	· 1
_	8 (i/o adj se	erver) same (driver)	IBM TDB	
		(driver)	, USPĀT;	2002/03/14 15:24
	.		US-PGPUB;	1
			EPO; JPO;	
-	12 (device adi	driver	DERWENT; IBM TDB	ļ
	network same	driver adj software) same	USPAT;	2002/02/1
	Jane	F-00633	US-PGPUB;	2002/03/14 15:33
			EPO; JPO;	1
-	186 network add		DERWENT;	1
	network adj	application adj program	IBM_TDB USPAT;	
		-	US-PGPUB;	2002/03/14 16:13
	1		EPO; JPO;	
-	5 (network add		DERWENT.	1
	o (network adj	application adj program) sam driver)	IBM_TDB	
	(device adj	driver)	e USPAT;	2002/03/14 16:14
			US-PGPUB; EPO; JPO;	
_			DERWENT;	
1	1 ((thread or o	object) adj lock) same	IBM TDB	· !
	(boundary or	threshold) same value	USPAT;	2002/03/15 13:56
		- 74146	US-PGPUB;	+5.50
1)		EPO; JPO; DERWENT;	
1	4 ((thread or o	bject) adj lock) same	IBM TDB	
	(boundary or	threshold)	USPAT;	2002/03/15 12:38
1		· /	US-PGPUB;	/00/10 12:38
1			EPO; JPO;	
	20 spin adj statu	16	DERWENT; IBM TDB	
	l and scall	10		2002/02/15
			US-PGPUB;	2002/03/15 13:58
	1		EPO; JPO;	1
	75 (prints) and		DERWENT;	
	' (Prints3 adj s	erver) same spool	IBM_TDB	
		-	USPAT; US-PGPUB;	2002/03/15 14:50
			EPO; JPO;	
	50		DERWENT;	
	52 ((print\$3 adj :	server) same spool) and @ay	IBM TDB	
	< "1998"	, Spoot) and Gay	USPĀT;	2002/03/15 14:50
		i	00 10100,	44.50
		j	EPO; JPO; DERWENT;	
			~ TVATA 1/1	

Search History 3/21/02 4:14:58 PM Page 3 C:\APPS\east\workspaces\recyclable lock.wsp

	1	0 (print\$3 adj server) same (device adj driver)			
		driver) same (device adj	USPAT;	2002/03/15 14:5	
			US-PGPUB;		
	1.		EPO; JPO;		
-	ء	(Inrinted - 4)	DERWENT;	1	
		\\P++11C23 add sermon\	IBM_TDB	1	
	1	driver)) and @ay < "1998"	USPAT;	2002/03/15 14:5	
			US-PGPUB;		
			EPO; JPO;		
-	24	(sorman)	DERWENT;	1	
		(server) same (network adj device adj	IBM TDB		
		driver)	USPAT;	2002/03/15 14:56	
			US-PGPUB;		
	1		EPO; JPO;	i	
-	17	((server)	DERWENT;	1	
		((server) same (network adj device adj	IBM_TDB		
1		driver)) and @ay < "1998"	USPAT;	2002/03/15 14:57	
[US-PGPUB;		
1			EPO; JPO; DERWENT;		
	13	((server add -	IBM TDB		
	1	((server adj process) same (device adj	USPAT;	1	
1	1	driver)) and @ay < "1998"	US-PGPUB;	2002/03/18 15:16	
1	1 1		EPO; JPO;	1	
1	[DERWENT;		
	10	(socket adi libera	IBM TDB		
1	1	(socket adj library) same driver	USPAT;	0000	
1	}		US-PGPUB;	2002/03/18 15:17	
1			EPO; JPO;		
1			DERWENT;		
}	5	time adj space adj partition\$3	IBM TDB		
}	1	partition\$3	USPAT;	2002/02/15	
			US-PGPUB;	2002/03/18 15:31	
	1		EPO; JPO;	1	
			DERWENT;	1	
			IBM TDB		